

L Number	Hits	Search Text	DB	Time stamp
-	11	condorelli-v\$.in.	USPAT; US-PGPUB	2004/05/12 10:13
-	2	search-d\$.in.	USPAT; US-PGPUB	2004/05/06 18:52
-	57	chen-chin-long\$.in.	USPAT; US-PGPUB	2004/05/06 18:56
-	131	chinese adj remainder adj theorem	USPAT	2004/05/06 18:56
-	7	((chinese adj remainder adj theorem) same ((modular or modulo or mod) near3 (division or divid\$3)))	USPAT	2004/05/06 18:57
-	18	((chinese adj remainder adj theorem) same ((modular or modulo or mod) near3 (exponent\$7 or power)))	USPAT	2004/05/07 15:06
-	626	380/28.ccls.	USPAT	2004/05/07 11:24
-	747	380/30.ccls.	USPAT	2004/05/07 12:26
-	3	("5321752" "5513133" "5764554").pn.	USPAT	2004/05/07 12:26
-	3	((chinese adj remainder adj theorem) same ((modular or modulo or mod) near3 (division or divid\$3))) and ((chinese adj remainder adj theorem) same ((modular or modulo or mod) near3 (exponent\$7 or power)))	USPAT	2004/05/07 15:06
-	5473	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8))	USPAT	2004/05/07 15:11
-	1870	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8)) with ((two or multiple or twice) (((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8)) with ((two or multiple or twice) near3 (part or phase or step or stage)))) and (chinese adj remainder adj theorem)	USPAT	2004/05/07 15:10
-	2	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8)) with ((two or multiple or twice) near3 (part or phase or step or stage)))) and (chinese adj remainder adj theorem)	USPAT	2004/05/07 15:10
-	6552	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8 or reduc\$5))	USPAT	2004/05/07 15:12
-	43	((chinese adj remainder adj theorem) same (phase or stage or part or step))	USPAT	2004/05/07 15:12
-	57	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8)) with ((two or multiple or twice) near3 (part or phase or step or stage))	USPAT	2004/05/07 15:12
-	68	((modular or mod or modulo) near3 (exponent\$7 or power or division or divid\$3 or multipl\$8 or reduc\$5)) with ((two or multiple or twice) near3 (part or phase or step or stage))	USPAT	2004/05/07 15:12
-	1391	((modular or modulo or mod) near3 reduc\$5)	USPAT	2004/05/10 13:07
-	12	((modular or modulo or mod) near3 reduc\$5) with ((two or multiple) near3 (stage or phase or step or part or portion))	USPAT	2004/05/10 13:08
-	651	((modular or modulo or mod) near3 (multiply\$4 or multiplication))	USPAT	2004/05/10 13:10
-	7	((modular or modulo or mod) near3 (multiply\$4 or multiplication)) with ((two or multiple) near3 (stage or phase or step or part or portion))	USPAT	2004/05/10 13:11
-	1	4200770.pn.	USPAT	2004/05/10 13:09
-	2549	((modular or modulo or mod) near3 multipl\$10)	USPAT	2004/05/10 13:11
-	40	((modular or modulo or mod) near3 multipl\$10) with ((two or multiple) near3 (stage or phase or step or part or portion))	USPAT	2004/05/10 13:11
-	3	("6185596" "5999953" "5742530").pn.	USPAT; US-PGPUB	2004/05/12 10:14
-	3	2332542.pn.	EPO; DERWENT	2004/05/12 10:14